generated which contains carbon and fluorine according to a plasma dissociation, the plasma processing apparatus comprising:

plasma generation means comprising an electron cyclotron resonance system in which a microwave is provided having a frequency of from 300 MHz to 1 GHz and which generates a plasma in which the degree of plasma dissociation is an intermediate degree and said gas species containing carbon and fluorine is generated fully in the plasma, and a temperature of a region which forms a side wall of said vacuum processing chamber is controlled to have a range of 10 °C to 120 °C and wherein the sample for etching by the plasma is an insulating film.

2. (twice amended) A plasma processing apparatus according to Claim 1, wherein

said plasma generation means is a source of plasma in which an electron energy is in a range of from 0.25 eV to 1 eV.

6. (three times amended) In a plasma processing method using a vacuum processing chamber, a sample table for mounting a sample which is processed in said vacuum processing chamber wherein the sample is an insulating film, and a plasma generation means, wherein a plasma processing is carried out by generating a plasma in response to introduction of a gas which contains at least carbon and fluorine, and a gas species is generated which

contains a carbon and fluorine according to a plasma dissociation, the plasma processing method comprising the steps of:

generating a plasma, wherein said plasma generation is effected using an electron cyclotron resonance system in which a microwave having a frequency of from 300 MHz to GHz is employed and wherein a degree of plasma dissociation is an intermediate degree and said gas species containing carbon and fluorine is generated fully in the plasma, and controlling a temperature of a region which forms a side wall of said vacuum processing chamber to have a range of 10 °C to 120 °C.

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7. (twice amended) A plasma processing method according to claim 6, wherein

said plasma generation produces a plasma in which an electron energy is a range of from 0.25 eV to 1 eV.